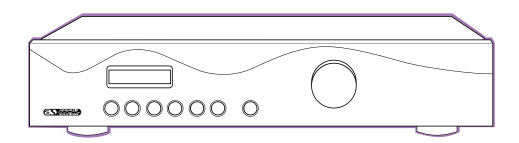
ACOUSTIC SOLUTIONS

HI-FI SEPARATES

SP100 INTEGRATED AMPLIFIER

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INTRODUCTION

Congratulations on purchasing this Acoustic Solutions' integrated amplifier. It has been developed following an extensive research and development program that has culminated in what we regard as an exceptional mid-range hi-fi product.

Our aim when designing this product was to produce a visually appealing unit which would look comparable to higher priced products, and give an exceptional performance to match.

We trust that this amplifier will give you hours of listening pleasure, and provide years of unparalleled performance. As with any new electrical product please be patient and allow at least 36 hours use before all components have acclimatised themselves to your surroundings, and found their optimum working temperature. Please do not operate this product at high volume levels immediately after switching on.

SAFETY INSTRUCTIONS

CAUTION: To reduce the risk of electric shock, do not remove any cover. NO USER-SERVICEABLE PARTS INSIDE, REFER ANY SERVICING TO QUALIFIED SERVICE PERSONNEL.

IMPORTANT SAFETY INSTRUCTIONS

- Read and keep these instructions available for future reference.
- For indoor use only.
- The unit must only be connected to a suitable mains power supply using the mains power lead provided.
- To reduce the risk of fire or electrical shock, do not expose this unit to rain or moisture.
- Unplug the unit from the wall socket during lightning storms and when it is not going to be used for a long period of time.
- Take care that foreign objects do not enter, or liquids are not spilled, into the enclosure through any openings. If this should happen, refer to qualified service personnel before attempting to use.
- Ensure adequate ventilation do not cover this unit with curtains, etc.
- Do not install near any heat source, such as radiators, or other equipment that produces heat.
- Protect the mains power cable from being damaged.
- The SP100 system is double insulated and does not require an earth connection in the UK mains plug.

The lightening flash symbol with the arrowhead within an equilateral triangle is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be sufficient to constitute a risk of electric shock to persons.



CAUTION RISK OF ELECTRIC SHOCK! DO NOT OPEN!



The exclamation point within an equilateral triangle is intended to alert the user of important operating and maintenance instructions in the service literature relevant to this appliance.

UK MAINS PLUG DETAILS

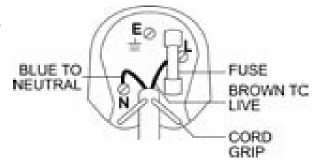
For your convenience a mains plug with a fuse (3 Amp) has been fitted to this appliance. For your safety please observe the following information.

- The SP100 is designed to operate on AC mains supply between 220 and 240 volts, 50 Hz.
- The wires in the mains lead are coloured in accordance with the following code:

BLUE - NEUTRAL

BROWN - LIVE

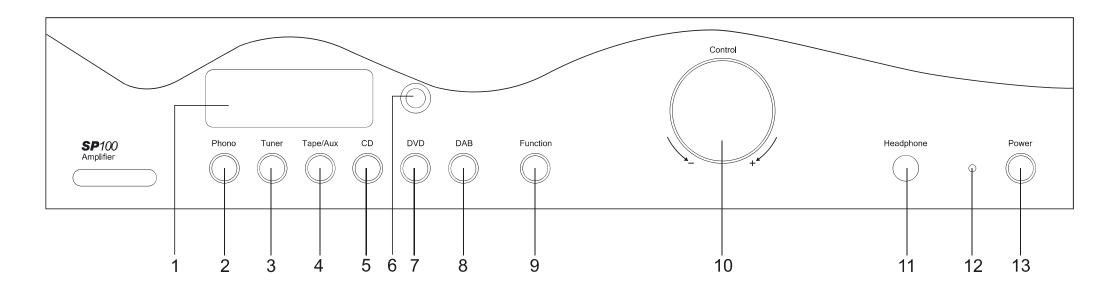
• Under no circumstances should the Neutral or Live wires be connected to the 'E' (Earth) terminal.





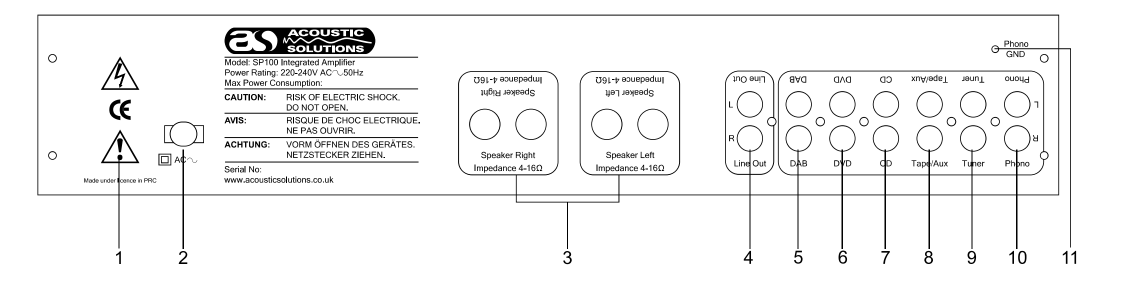
This product complies with European low voltage (73/23/EEC) and electromagnetic compatibility (89/336/EEC) directives.

FRONT PANEL CONTROLS



- 1. LCD display, will give an indication of volume position and input source selected. Will also display other menu features as described on pages (7-13).
- 2. Phono input selector switch.
- 3. Tuner input selector switch.
- 4. Tape/AUX input selector switch.
- 5. CD input selector switch.
- 6. IR receptor, this can be used with optional 3 in 1 remote control which is available. This controls Amplifier, DAB and CD player from one hand set.
- 7. DVD input selector switch (stereo 2 channel only).
- 8. DAB digital tuner input selector switch.
- 9. Function button, allows access to menu features such as bass, treble, balance, loudness, speakers on/off etc.
- 10. Rotary control knob, this allows adjustment of parameters such as volume, bass, treble, balance, loudness and speakers on/off etc.
- 11. Headphone socket, stereo 6.4mm jack for use with most headphones.
- 12. LED power indicator light will show green to indicate that the SP100 is on. It will show red if the SP100 is in stand by mode set by the optional remote control.
- 13. Power button, switches mains power on/off to internal components, however please note that mains power is still applied to this unit even though this switch may be off.

REAR PANEL CONNECTIONS



- 1. Warning labels, please be aware that this unit contains high voltages, and should not be opened, please refer to page 2 of this manual.
- 2. Mains cable inlet position, please ensure that this cable strain relief bush is intact and has not been damaged.
- 3. Loudspeaker outputs, please ensure that +/- connections are made properly between rear of the SP100 amplifier and loudspeakers. Ensure wires are not frayed or touching.
- 4. Line output sockets. This is for connection to external amplification or recording equipment.
- 5. DAB digital radio input socket.
- DVD input socket (2 channel stereo only).
- 7. CD input socket.
- 8. Tape/ AUX input socket.
- 9. Tuner Input socket.
- 10. Phono input socket for the connection of a turntable.
- 11. Phono terminal earth post. It is necessary to provide a chassis earth connection between the turntable and the amplifier. Failure to do this will result in a buzzing or humming noise from the loudspeakers.

INSTALLATION AND POSITION

This amplifier should be positioned on a flat stable surface. We would recommend that the position of your hi-fi equipment should be chosen carefully to provide adequate protection for this device, but also provide an attractive showcase for your investment. Hi-fi equipment is not designed to be moved often, therefore it is recommended that a permanent home for your hi-fi be achieved as soon as is possible.

As this amplifier is fitted with a powerful mains transformer, it is not recommended that sensitive audio equipment such as turntables or cassette decks be placed immediately next to it. Do not place the SP100 in areas of direct sunlight, nor place it adjacent to a radiator or other heating appliances.

Like all amplifiers the SP100 will generate a modest amount of heat. The cooling of this device is reliant upon the flow of air through the chassis grilles which are located on the top and bottom of the cabinet. Care should be taken not to cover these grilles with items such as rugs, covers or curtains which will restrict this air flow. Do not place the amplifier on a soft surface as this may result in the bottom grille becoming restricted, and as a result may lead to over-heating.

Do not place records, tapes or compact discs on top of the unit. Be aware that after prolonged usage the chassis of this unit will become hot.

Never allow the amplifier to come into contact with water or liquids, and ensure that small objects do not fall through the ventilation grilles. In the event of this happening, disconnect the wall plug form the mains supply immediately, and contact your local dealer for service advice.

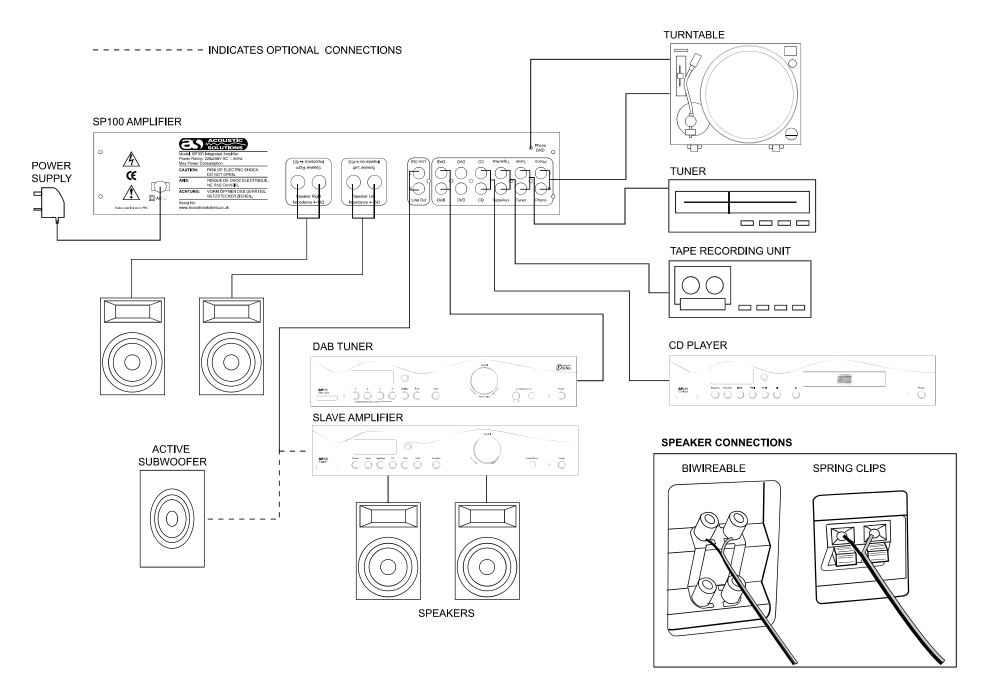
Do not position the power cable such that it can be walked upon, or damaged by regular traffic. Ensure that all other interconnecting cables such as speaker cables or ancillary equipment leads, are stowed safely behind the unit, and cannot be easily snagged or kicked thus causing possible damage to the unit.

Ensure that all interconnetion cables have been fitted correctly, and that polarity has been maintained. This is especially important when connecting loudspeakers to this amplifier. On the rear panel, binding post speaker outputs are provided. These are coloured red for positive, and black for negative. There will be a corresponding pair of terminals on the rear of suitable loudspeakers. These terminals should be connected together with adequate quality speaker cables, taking care that the red terminal on the amplifier is connected to the red terminal on the loudspeaker. The same process should occur for the black terminals. Care should be taken to ensure that no wires have become frayed during this process, and subsequently could be touching each other. This will cause a short circuit on the output stage of the amplifier, and will result in a poor or distorted sound. Failure to rectify this problem may result in long term damage to this unit.

Position the loudspeakers a suitable distance away form the amplifier, gaining enough distance to allow the stereo image to be achieved. Having the loudspeakers too close to each other will not allow you to fully define the stereo content of music played through the system, plus may result in poor sound due to the cancellation properties that sometimes exist when in this state. It is not ideal to place loudspakers in the corners of a room as this will normally colour the audible content of the music with a lift in bass content. Although it is sometimes desirable to increase the bass response of your system, this can lead to a 'boomy' bass which is not always desirable, and can be hard to control. It should also be noted that firing loudspeakers onto a hard flat surface can cause mid range and high frequency colouration as reflected sound becomes part of the audible sound. This can lead to a harshness, or dead spots through cancellation.

The best sound is always subjective to the listener, therefore we suggest you arrange your hi-fi to suit your own listening tastes, and sit back and enjoy the fruits of your labour.

MAKING THE CONNECTIONS



USING THE AMPLIFIER

When you unpack the amplifier from the box, all music settings will be at default values. These can be altered according to your listening tastes; these new settings will be retained within the memory of the amplifier and will remain set even after switching off this system.

Changing the input listening source

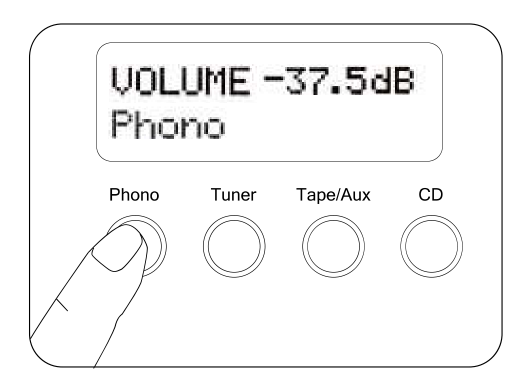
This amplifier is fitted with 6 inputs for connections to the following external equipment:

- Phono (turntable)
- Tuner (AM + FM)
- Tape / Aux line input source
- CD
- DVD (stereo only)
- DAB tuner

These will be connected to the rear panel as indicated in the connection diagram on the previous page.

To change which input source is listened to, press once the switch below the corresponding piece of equipment which is required. Pressing another input source switch will change which music source is listened to.

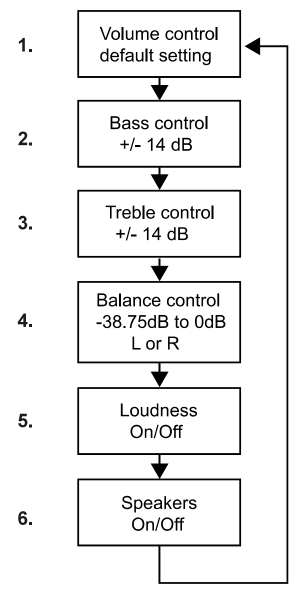
The LCD display will show the corresponding input source selected on line 2 of the display, this will change according to which input selector switch is pressed.



USING THE FUNCTION MENU

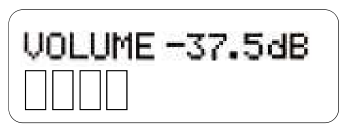
This SP100 amplifier is fitted with a digital user interface which allows complete control of the features of this amplifier.

The menu structure of this product is as follows:



Volume control default setting

The default setting for the user interface control is the 'volume' setting. This will be displayed on line one of the LCD display as a numeric dB value.



Note: dB values are a professional indication of the amplitude of an audio signal with full or maximum output achieved normally at 0dB. You will notice the LCD display on this amplifier will read minus dB figures up until zero which will indicate maximum output.

The rotary control (10) can be turned both clockwise and anticlockwise to alter the dB signal. There are 64 steps in total which range from -78.75dB for nil volume, to 0dB which will provide maximum output.

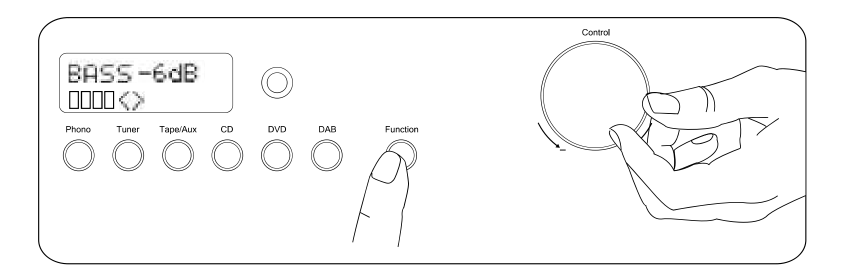
We have also provided a bar graph display on line 2 of the LCD display, which indicates the status of the volume control when rotated. There are 16 squares () which run from left to right and will change pro-rata to the increase or decrease in volume

This display will replace the input music source description on line 2 of the LCD display while the volume control is operated. This bar graph display will remain for a period of approx 5 seconds following the end of this volume change and will then return to indicate the input music source as the default following this time.

BASS CONTROL

This amplifier is fitted with a bass control which offers +/-14dB attenuation around the centre bass frequency of 100Hz, and +/-3dB across the frequency range of 45Hz to 259Hz.

To alter this bass control press the function button once, this will change the LCD display for bass control.



The last setting for the bass will be displayed.

To change the bass setting turn the rotary control (10) either clockwise or anticlockwise to increase or decrease the bass content.

There are 7 steps around the centre position for +/- attenuation, adjust this control to your desired listening level.

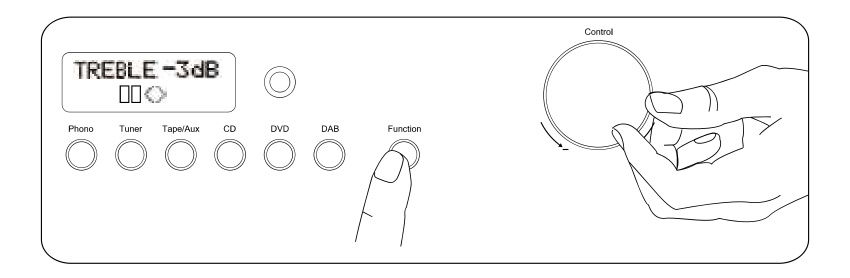
Attention: Please note that due to the level of boost available on this bass control, that prolonged use of this amplifier at high levels with an increased bass content may cause permanent damage to your speakers. Please operate this system within the safe working limits of any ancillary equipment that is connected to it.

Note: following this operation, the LCD display will return to indicate the default volume setting if no operation occurs within 5 seconds. To reactivate bass control it will be necessary to press the function button again.

TREBLE CONTROL

This amplifier is fitted with a treble control which offers +/-14dB attenuation around the centre frequency of 10Khz, and 6dB across the frequency range of 2Khz to 20Khz.

To alter this treble control press the function button (9) twice to change the LCD display from bass control to treble control.



The last setting for the treble will be displayed.

To change the treble setting turn the rotary control (10) either clockwise or anticlockwise to increase or decrease the treble content. There are 7 steps around the centre position for +/- attenuation, adjust this control for your desired listening level.

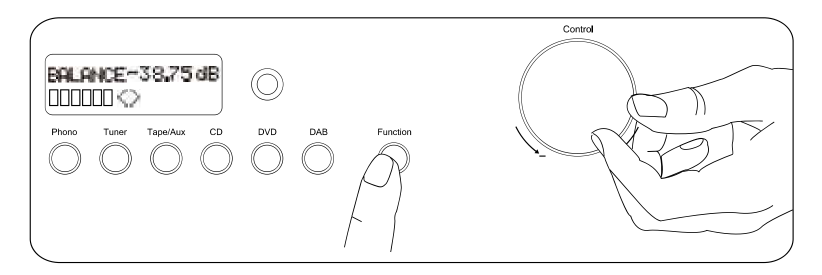
Attention: Please note that due to the level of boost available on this treble control, please be aware that prolonged use of this amplifier at high levels with an increased treble content may cause permanent damage to your speakers. Please operate this system within the safe working limits of any ancillary equipment that is connected to it.

Note: following this operation, the LCD display will return to indicate the default volume setting if no operation occurs within 5 seconds. To reactivate treble control it will be necessary to press the function button again twice.

BALANCE CONTROL

This amplifier is fitted with a balance control which allows the volume of the left and right signals of the stereo image to be altered in order to compensate for an off-centre listening position.

To activate the balance control press the function key (9) three times to change the LCD display to the balance control.



The last setting for the balance will be displayed.

To change this balance setting turn the rotary control (10) either clockwise or anticlockwise to decrease the signal levels in either the right or left speakers. There are 32 steps around the centre position for attenuation, adjust this control for your desired listening balance.

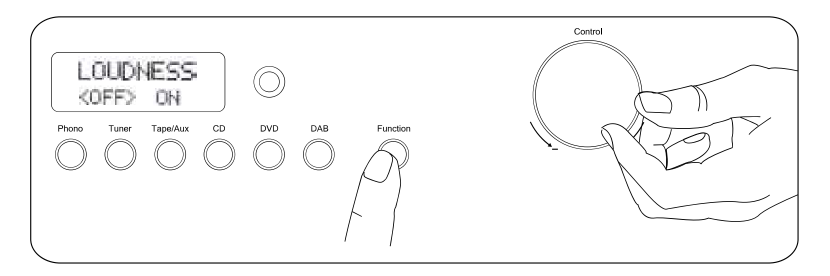
Note: following this operation, the LCD display will return to indicate the default volume setting if no operation occurs within 5 seconds. To reactivate balance control it will be necessary to press the function button again three times.

LOUDNESS CONTROL

This amplifier is fitted with a loudness control which provides a boost to lower frequencies at lower listening volumes.

This creates the effect of increasing the perceived amount of bass / mid content in the music when playing the amplifier at a lower level. This control is effective on frequencies between 20Hz and 800Hz and its effect decreases as the amplifier volume level is increased. When the amplifier volume reaches its maximum, the effect this loudness control has is negligible.

To activate this loudness control press the function key (9) four times to change the LCD display to the loudness control.



The last setting for loudness will be displayed.

To select the loudness setting turn the rotary control (10) either clockwise or anticlockwise to change the setting from on to off or vice versa.

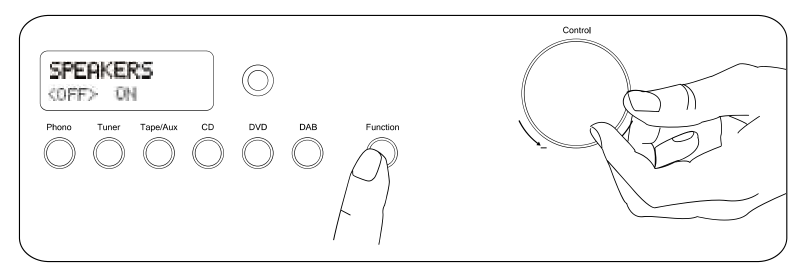
Once selected, the loudness feature will activate automatically, there is no need to press any further buttons to activate this control.

Following this operation, the LCD display will return to indicate the default volume setting if no operation occurs within 5 seconds. To reactivate loudness control it will be necessary to press the function button again four times.

SPEAKERS ON/OFF CONTROL

This amplifier is fitted with a loudspeaker control which allows the loudspeakers to be turned off when listening through headphones

To activate the speaker control press the function key again five times to change the LCD display to the speaker control.



The last setting for the loudspeakers will be displayed.

To change this speaker setting turn the rotary control (10) either clockwise or anticlockwise to change the setting from on to off or vice versa.

As the rotary control is turned from on to off and back again, the loudspeakers will switch on or off automatically, there is no need to press any further button to activate this control.

Following this operation, the LCD display will return to indicate the default volume setting if no operation occurs within 5 seconds. To reactivate the loudspeaker control it will be necessary to press the function button again five times.

CARE AND MAINTENANCE

To clean the amplifier, wipe the case with a slightly moist lint-free cloth. Do not use any cleaning fluids containing alcohol, ammonia or abrasives. Do not spray a aerosol at, or near, the amplifier.

Always use original packaging if it is necessary to transport the unit at any time.

If this unit is used in a dusty environment, it may be necessary to have the unit serviced at your local dealer periodically. It is not advisable to allow large deposits of dust to accumulate within this unit as it may prevent correct cooling. Similarly dust deposits which become damp can sometimes lead to electrical problems which may cause severe damage to the delicate electronics within this unit.

TROUBLE SHOOTING

Possible cause **Symptom** No power when switched on Mains socket not switched on, or faulty. Plug not fully inserted into wall socket Mains fuse has blown in plug. • Internal mains fuse has blown inside unit, this will need to be replaced by a qualified service technician Power cord has become damaged, this should be replaced immediately by a qualified service technician No sound Power not turned on. • Speaker setting is off on function menu (see page 13) Volume setting is low (see page 8) • Loudspeaker cables are not connected (see page 6) • No input audio equipment is connected, or is faulty (see page 6) • Correct audio input source not selected on front panel (see page 7) No sound in one channel Balance control set incorrectly (see page 11) • Audio source input cables connected incorrectly, or are damaged. Audio input source faulty. Loudspeaker cables connected incorrectly, or are damaged. Loudspeakers are faulty.

TROUBLE SHOOTING²

Possible cause **Symptom** Loud buzz or hum Audio input cables damaged or not correctly connected. • Turntable earth lead incorrectly fitted. • Turntable head shell incorrectly fitted. Tape machine sited too close to amplifier, or TV. Will not play or make tape recordings Tape input / output connections reversed. Weak bass, diffused stereo image Speaker connections out of phase, check + and – terminals are connected to corresponding terminals on both amp and loudspeakers. Distorted sound • Frayed wires may be touching on speaker terminals causing distortion. • Bass and treble controls may be set too high for loudspeaker specification. · Volume control may be set too high. LCD display not working • Internal fault, would need servicing by a qualified service technician. LCD display reads 'Error 1' • Internal fault, would need servicing by a qualified service technician. Audio input source switches not working • Internal fault, would need servicing by a qualified service technician.

SPECIFICATIONS

Phono input

Input impedance $47k\Omega$

Input sensitivity 3.8mV (to suit magnetic cartridges)

Line level inputs (Tuner, tape/AUX, CD, DVD, DAB)

 $\begin{array}{ll} \text{Input impedance} & 47 \text{k}\Omega \\ \text{Input sensitivity} & 200 \text{mV} \end{array}$

Line level outputs

Output impedance- Line out $100k\Omega$

Headphones 300Ω

Maximum output level Line out 740mV

Headphones $1.25V @ 30\Omega$

Tone control attenuation

Treble +/- 14dB @ 10KHz (+0,- 3dB)
Bass +/- 14dB @ 100Hz (+0,- 3dB)

Power output $2 \times 40 \text{ watts RMS} \otimes 4\Omega$

2~x~30 watts RMS @ 8Ω

Frequency response 10Hz to 63kHz (-3dB points)

Distortion less than 0.05 @ 1watt

Signal Noise Ratio (A weighted) >80dB

Channel separation >59dB

Voltage/ Power consumption As specified on rear panel

Product physical specifications

Dimensions in mm (WxDxH) 430x230x80mm(+12mm feet)

Net weight 5.3Kg Shipping weight 6.5Kg

CONTACT DETAILS

We trust you are completely satisfied with this product from Acoustic Solutions Limited, however please feel free to contact us if you experience any difficulties, or if you would like to express your views regarding our products.

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